//Submission of Abstracts

The selection of the presentations (orals and posters) will be based on the review of 1-page abstracts (incl. figures) by the Scientific Committee. The abstract should be typed single-spaced (12 pt Arial font or equivalent, 2.5 cm margins, page size A4 or US letter) and should include the title, authors, their affiliations and addresses.

Full information and submission:

http://www.esbes2006.org

The submission of abstracts proceeds via file upload at the website effective from

December 1, 2005 until February 15, 2006.

Dates to note

February 15, 2006

Deadline for submission of papers

End of April, 2006

Authors notification of acceptance

Begin of June 2006

Distribution of the printed programme

//Accommodation

For accommodation please contact directly by using the keyword "ESBES 2006"

Tourismus Salzburg GmbH Salzburg Congress

Auerspergstr. 6

5020 Salzburg/Austria

Phone: +43 / (0)662 / 88987-603, -604

Fax: +43 / (0)662 / 88987-66 Email: meeting@salzburgcongress.at

We highly recommend to book your hotel accommodation at your earliest convenience as Salzburg attracts many visitors. Moreover the Salzburg Festival will take place at the same time.

//Salzburg



Salzburg, Mozart's home city, and the capital of the province are one and the same name. Salzburg is not only world famous for its ingenious son, Wolfgang Amadeus Mozart.

At the beginning of the 17th century, Salzburg evolved from a mediaeval town to one of the most beautiful Baroque cities in the world. Magnificent archiepiscopal buildings such as Mirabell Palace, the Residenz or Hellbrunn Palace invite you to experience the flair of the 17th century.

How to reach Salzburg

By air

Salzburg Airport – W.A. Mozart Located only 4 km from the city center, 15 minutes transfer by car.

By train

Salzburg Central Railway Station

Only 10 minutes walk from Salzburg Congress. Integrated with the international railway network, Salzburg has outstanding Eurocity, Intercity and Interregio connections (ICE connection to Munich).

By car

Salzburg is at the hub of the European motorway network. A 1 Vienna – Salzburg, A 8 Munich – Salzburg, A 10 Villach – Salzburg.

ESBES 6

6th European Symposium on Biochemical Engineering Science



Call for Papers

Salzburg, Austria August 27 – 30, 2006

http://www.esbes2006.org





//Invitation

It is our great pleasure to invite you to participate in the 6th European Symposium on Biochemical Engineering Science (ESBES) which will be held in Salzburg on August 27 – 30, 2006.

This symposia series has been a leader in driving the scientific aspects of biochemical engineering science. ESBES is a prime meeting for scientists and engineers active in the field to show and see the state of the art of the profession.

The mission of the European Federation of Biotechnology and its Section on Biochemical Engineering Science is to bring together scientists, engineers and other specialists working in the field of Biochemical Engineering. The Federation promotes the interaction between European and International researchers, but also between industrial, academic, governmental and policy decision makers.

Scientific Committee

K. Bayer (Chair) University of Natural Resources

and Applied Life Sciences, Vienna/A

M. Berovič University of Ljubljana/SLO

J. Büchs RWTH Aachen/D

J.M.S. Cabral Technical University of Lisbon/P
G.N.M. Ferreira University of Algarve, Faro/P
K. Graumann S. Hauer Sandoz GmbH, Kundl/A
BASF Aktiengesellschaft,

Ludwigshafen/D

A. Jungbauer University of Natural Resources and

Applied Life Sciences, Vienna/A

A. Lübbert Martin-Luther-University Halle-

Wittenberg/D

C.-F. Mandenius Linköping University/S

W. Meier DECHEMA e.V., Frankfurt am Main/D
B. Nidetzky Graz University of Technology/A
M. Polakovič Slovak University of Technology,

Bratislava/SK

C. Posten Universität Karlsruhe (TH)/D

R. Schlegl Boehringer Ingelheim Austria GmbH,

Vienna/A

T. Schulz Boehringer Ingelheim GmbH, Biberach/D

O. Thomas University of Birmingham/UK

// Plenary Speakers

R. Fischer

The Fraunhofer Institute for Molecularbiology and Applied Ecology, Aachen/D

A. Kondo

Kobe University/J

M. Yap

Bioprocessing Technology Institute, Singapore/SGP

Details of the scientific programme will be available and continuously updated at our website.

//Session Topics

- Bioreaction Engineering
- Process Analytical Technology
- Biothermodynamics
- Metabolic Engineering
- Modelling and Monitoring
- Bioseparation
 - Fundamentals
 - Continuous Processing
 - Emerging Technologies
- Biomedical and Tissue Engineering
- Miniaturization in Bioengineering
- Photobiotechnology
- Biocatalysis and Biotransformations

//Exhibition

Companies are invited to present their products and services in all fields of biochemical engineering science and technology. The exhibition will be held in conjunction with the scientific sessions and is located in an area adjacent to the poster sessions. For further details concerning the fees and the organisation of the exhibition please contact the conference office at our website.

// Workshops

Workshops will be given on Sunday, August 27, 2006 between 9:00 and 17:00.

Morning Workshops from 9:00 – 12:00

Workshop 1: Bioinformatics

Workshop 2: Bioreaction Control Systems

Afternoon Workshops from 14:00 - 17:00

Workshop 3: Chemometrics

Workshop 4: Magnetics in Biotechnology

//_{Venue}

Salzburg Congress
Auerspergstrasse 6
5020 Salzburg/Austria
http://www.salzburgcongress.at

//Conference Office

DECHEMA e.V. Attn.: Andrea Köhl Theodor-Heuss-Allee 25

60486 Frankfurt am Main/Germany

Phone: +49 / (0)69 / 7564 - 235 Fax: +49 / (0)69 / 7564 - 441 Email: esbes2006@dechema.de Internet: http://www.esbes2006.org

//Pre-Registration

If you are interested in participating in this conference you can pre-register at the following website:

http://www.esbes2006.org

We will send you the final programme together with the registration form in June 2006.